



COORDINATION CHEMISTRY REVIEWS, VOL. 161 (1997)

AUTHOR INDEX

Hegedus, L.S., 129

Kovács, I., 1

Proniewicz, L.M., 81

Kincaid, J.R., 81

Levason, W., 33

Ungváry, F., 1

SUBJECT INDEX

Acylcobalt carbonyl complexes

Synthesis, characterization and reactions of acylcobalt carbonyl complexes,
 $RC(O)Co(CO)_{4-n}L_n$ ($n = 0, 1, 2, 3$) 1

Dioxygen adducts

Vibrational coupling effects in the resonance Raman spectra of O_2 adducts of heme proteins and model compounds 81

EXAFS

The coordination chemistry of periodate and tellurate ligands 33

Heme proteins

Vibrational coupling effects in the resonance Raman spectra of O_2 adducts of heme proteins and model compounds 81

IR spectroscopy

The coordination chemistry of periodate and tellurate ligands 33

NMR spectroscopy

The coordination chemistry of periodate and tellurate ligands 33

Organic synthesis

Transition metals in organic synthesis.
Highlights for the year 1995 129

Periodate ligands

The coordination chemistry of periodate and tellurate ligands 33

Raman spectroscopy

The coordination chemistry of periodate and tellurate ligands 33

Resonance Raman spectroscopy

Vibrational coupling effects in the resonance Raman spectra of O_2 adducts of heme proteins and model compounds 81

Tellurate ligands

The coordination chemistry of periodate and tellurate ligands 33

Transition metals

Transition metals in organic synthesis.
Highlights for the year 1995 129

UV-visible spectroscopy

The coordination chemistry of periodate and tellurate ligands 33

Vibrational coupling effects

Vibrational coupling effects in the resonance Raman spectra of O_2 adducts of heme proteins and model compounds 81

X-ray crystallography

The coordination chemistry of periodate and tellurate ligands 33



